

selectively, internally gripping a tubular member/string, said tubular running tool comprising:
a barrel forming an axial fluid pathway therethrough, said barrel having a top end and a
bottom end, said barrel forming a lower outwardly tapered section;
at least one slip movably connected to said tapered section for selectively engaging an
interior portion of a tubular member; [and,]
a moving mechanism functionally connected between said slips and said barrel for moving
said slips in engaging contact with and from said tubular member[.] ; and,
an upper sleeve movably disposed about an upper section of said barrel;
a lower sleeve movably disposed about a lower section of said barrel; and
wherein a portion of said moving mechanism is connected to said upper and lower sleeve
and said slips.

12. (Amended) The tubular running tool of Claim [5]1, further including:
gripping members connected to said slip.

15. (Amended) A tubular running tool connectable to a drilling rig assembly for inserting and
selectively, internally gripping a tubular member/string, said tubular running tool comprising:
a barrel forming an axial fluid pathway therethrough, said barrel having a top end and a
bottom end, said barrel forming a lower outwardly tapered section having at least one
substantially planar section;
at least one slip movably connected to said substantially planar section of said tapered
section for selectively engaging an interior portion of a tubular member; [and]

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a moving mechanism functionally connected between said slips and said barrel for moving
said slips in engaging contact with and from said tubular member[.];
an upper sleeve movably disposed about an upper section of said barrel;
a lower sleeve movably disposed about a lower section of said barrel; and
wherein a portion of said moving mechanism is connected to said upper and lower sleeve
and said slips.

16. (Amended) The tubular running tool of Claim [16]15, further including:
a sleeve movably disposed about a portion of said barrel, wherein a portion of said moving
mechanism is connected to said sleeve.

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20. (Amended) The tubular running tool of Claim [17]15, further including:
gripping members connected to said slip.

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23. (Amended) The tubular running tool of Claim 15, further including:
a cementing head assembly connected to said barrel; and,
a wiper plug assembly comprising at least one detachable wiper plug in connection with
[said] a fill-up and circulating tool.

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24. (Amended) A tubular running tool connectable to a drilling rig assembly for inserting and
selectively, internally gripping a tubular member/string, said tubular running tool comprising:
a barrel forming an axial fluid pathway therethrough, said barrel having a top end and a

bottom end, said barrel forming a lower outwardly tapered section having at least one substantially planar section;

a sleeve movably disposed about a portion of said barrel;

at least one slip movably connected to said substantially planar section of said tapered section for selectively engaging an interior portion of a tubular member; [and,]

a moving mechanism functionally connected between said slip and said sleeve for moving said slips in engaging contact with and from said tubular member[.]; and,

an upper sleeve movably disposed about an upper section of said barrel;

a lower sleeve movably disposed about a lower section of said barrel; and

wherein a portion of said moving mechanism is connected to said upper and lower sleeve and said slips.

PLEASE ADD THE FOLLOWING CLAIMS:

33. A tubular running tool connectable to a drilling rig assembly for inserting and selectively, internally gripping a tubular member/string, said tubular running tool comprising:

a barrel forming an axial fluid pathway therethrough, said barrel having a top end and a bottom end, said barrel forming a lower outwardly tapered section having at least one substantially planar section;

at least one slip movably connected to said substantially planar section of said tapered section for selectively engaging an interior portion of a tubular member;

a moving mechanism functionally connected between said slips and said barrel for moving said slips in engaging contact with and from said tubular member; and,

a fill-up and circulating tool in connection with said barrel.

34. The tubular running tool of Claim 33, further including:

a cementing head assembly connected to said barrel; and,

a wiper plug assembly having at least one detachable wiper plug in connection with said fill-up and circulating tool.

35. A tubular running tool connectable to a drilling rig assembly for inserting and selectively, internally gripping a tubular member/string, said tubular running tool comprising:

a barrel forming an axial fluid pathway therethrough, said barrel having a top end and a bottom end, said barrel forming a lower outwardly tapered section having at least one substantially planar section;

at least one slip movably connected to said substantially planar section of said tapered section for selectively engaging an interior portion of a tubular member;

a moving mechanism functionally connected between said slips and said barrel for moving said slips in engaging contact with and from said tubular member;

a cementing head assembly connected to said barrel; and,

a wiper plug assembly having at least one detachable wiper plug in connection with said fill-up and circulating tool.

36. A tubular running tool connectable to a drilling rig assembly for inserting and selectively, internally gripping a tubular member/string, said tubular running tool comprising:

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